


[illegible]

$x = 1 -$	TOTAL 1
-----------	---------

The diagram illustrates a simple neural network structure. It consists of two input nodes on the left, each labeled 'NEO'. These nodes are connected to a single output node on the right, also labeled 'NEO'. The connections are represented by lines, with one line from each input node converging at the output node.

[illegible][illegible]

	<div><div>★</div><div></div></div>
--	------------------------------------



❄

⇒⇒⇒

★

-

●







○

❄



★


★

!

it's                       

✖		
◇	◇	◇

		
★ -		

	<div>⊙ <u>K-Q</u></div> <div></div>
---	-------------------------------------

<div>■</div> <div>●</div> <div>■</div>	1/
--	----

⊙	
⊙	⊙